

TRIP WITH A PRIEST

AMONG THE AVERAGE POOR OF THE GREAT EAST SIDE.

LOCAL NEWS.

Some improvements are being made in the interior of Julia's Club.

The county road between Tucson and the Oracle is in a very bad condition.

Hon. H. E. Lucy has been granted a leave of absence for 25 days to take effect August 1st.

Hereafter for contempt of court a justice of peace could send a contumacious witness to jail for one day only, but now, under the new code, he can send them up for 300 days.

A party whose name was not learned, was brought from the Oracle last evening, suffering from the bite of a centipede on his knee. At last accounts he was reported in a fair way for recovery.

The arrest of A. W. McQueen by special officer Murphy, caused much surprise among the friends of the former. Murphy is a little wild and erratic and undoubtedly is away off the track. Section 61, title 10 of the Compiled Laws, gives every person engaged or about to engage in the practice of medicine, surgery or other professions in this territory, etc.

The ditch now being constructed to carry off the surface rain water is almost completed. It is half a mile long and will save much of the waste and will keep the streets during the prevalence of rainstorms.

It is reported that Harry Coker, a former typist in this office, was married recently to Miss Maud Miller, also a former resident of this city. They are living at present in San Diego.

U. S. Marshal W. C. Meade, was married about ten days ago to a Mrs. Stephens in Los Angeles. The lady is a very high-spirited woman, and no doubt the marriage will be a happy one. The ceremony was celebrated at Tucson.

At Indio, on the Colorado desert, on the 25th instant, the thermometer marked 120 degrees, at Flowing Wells 115 and at Valencia Springs where the road crosses the river, the thermometer marked 140 degrees in the shade.

James McElhenry who stopped Mrs. Hagan's Box and daughter near the Half Way house, on the Fort Lowell road, yesterday, paid out of their pocket the \$200 fine which Judge Meyer had assessed and was fined \$50 or 50 days jail. He chose the former alternative.

The watch ruffed off at the Home House under the supervision of Mrs. Judge Anderson and Mrs. Frank Proctor, for the benefit of the Catholic church, at Nogales, was won by Charles E. taken by Mr. J. J. Black. Dr. Martin's assistant druggist. He did not present Mrs. Anderson there the day in his hand and scored 46.

Mr. Peter Charonless has joined forces with Messrs. Flett and Anderson and announces his readiness to contribute \$5.00 per month to a newspaper fund, to help boost the country. Newspaper men without pay, how much they may be inclined to do so, consequently if the country must be boosted through the citizens must foot the bill.

"Tom," the keeper of the Halfway House between here and Fort Lowell is reported to have gotten into somewhat serious trouble. Yesterday as Mrs. Mary Black and daughter were driving towards the fort he stopped their team and threatened to shoot them. On their return home he again stopped them, and on their return home he again stopped them, and on their return home he again stopped them.

It is understood that on the return of H. R. Lightbiter from Tucson to Phoenix he drew up and has since been circulating a petition for signatures, to the Santa Land Office asking that the office here be removed to Phoenix. Lightbiter has as much influence in Phoenix as he had in Tucson when he was a year or more since, his petition will never trouble either department or people. It behooves the people of Tucson, however, to get up a petition, and to send it to the Santa Land Office and swamp anything he may later.

Land's Opinion on the "Alien Act." The opinion of Attorney General Garland on the "Alien Act" of March 3, 1878, has been summarized as follows: First—As mines are real estate, or interests in real estate, the act does not apply to them.

Second—A stock incorporation is a corporation in law, and as such is not a citizen of any state, and as such is not a citizen of any state, and as such is not a citizen of any state.

Third—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Fourth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Fifth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Sixth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Seventh—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Eighth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Ninth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Tenth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Eleventh—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Twelfth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Thirteenth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Fourteenth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Fifteenth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Sixteenth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

Seventeenth—The act does not apply to the advance of money hereafter by aliens for the purpose of developing mineral property, and under the act the corporation may be acquired by such advance.

CRIMINAL CARELESSNESS.

Double and Single Minimum Lands—The A. & P. Grant and Price or Desert Land.

A circular relating to desert lands and the price thereof when entered as such came to hand today from the general land office signed by Sparks, the commissioner, which arouses the hearty indignation of every fair minded man who has leased his lands to the honest surprising part about it is that the Hon. L. Q. C. Lamar, secretary, would allow himself to be so imposed upon as to lend his approval to any such order, so outrageously unjust to the people generally, especially those of the southwest who are now seeking homes on the forfeited Atlantic & Pacific railroad grant.

The first section of the Act of March 3, 1877, entitled "An act to provide for the sale of desert lands in certain states and territories," provides for the reclamation of such lands by "conducting water upon them under the second section of the act." This is all very well in the meaning of this act, and the third section provides that "the determination of what may be considered desert land shall be subject to the decision and regulation of the commission of the general land office."

Sparks makes the following order: "Lands bordering upon streams, lakes, rivers, or other bodies of water, and through which any water flows, or which may be made to flow, shall be considered desert land, and shall be subject to the decision and regulation of the commission of the general land office."

"Lands which produce native grasses in quantity, if unfed by grazing animals, to make ordinary crops of hay in usual seasons are not desert lands."

"Lands which produce sufficient moisture to produce a natural growth of trees, shrubs, and other plants, and which are not to be classed as desert lands."

"The amount of land which may be entered by any one person under the second section of the act shall be, in compact form, and no person can make more than one entry."

"Desert lands are not assignable, and the transfer of such entries, whether by deed, contract, or agreement, violates the entry. An entry made in the interest of or for the benefit of any person, firm or corporation, with intent that the title shall be conveyed to any other person, firm or corporation is illegal."

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

Many of these restrictions are at right angles, being necessary to bar fraud and shut out speculation in the public domain, but the latter paragraph fixing the price of land entered under the desert land act at the same figure as under the pre-emption law for double minimum lands, is not only a violation of the act, but a gross injustice to the people.

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

"The price at which lands may be entered under the desert land act is the same as under the pre-emption law, namely, the minimum land at \$12 per acre, and double minimum lands at \$25 per acre. (Section 2367, U. S. Stat.)"

EVENING.

The men go down behind the purple sea; The gray clouds that cover the crimson west; Shadowed, dimpled, and low in the sunset, Across the west they wander slowly.

It seemed behind the sunset's breast, Whipped like an eagle in a secret nest, A host of silver may come with the light, Or behind the twilight's veil, they wait, And wake the sleeping earth again to life, Which shall be, O prophet, can thy scope Find double warnings in this living light.

—W. J. Henderson.

THE CABLES OF THE WORLD.

An Interesting Map of the Principal Lines of Telegraphic Communication. I have a chart issued by the hydrographic office of the United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

The United States navy, which shows the submarine cables of the world, with the sea coast stations and the principal connecting land lines. It is an interesting map to any one, and I've no doubt of great value to many. I should like to see it, and I should like to see it, and I should like to see it.

ABOUT CONFECTIONERY.

THE WILDERNESS OF SWEETS IN A BIG CANDY SHOP.

The Entire Preparation of Confectionery Is the Work of Machinery—The Inventor of the "Gum Drop"—In a Show Window.

A candy shop always contains a child's heart, though in the minds of many parents the juvenile still exists of the ingenious efforts. The feeling is probably derived, in a great measure, from the time when the choice lay between molasses or taffy, long striped sticks resembling herring poles, and red or white peppermints lying on a cardboard, one row of which was cut off at a time and sold for a penny.

Very probably at this time as much pleasure was taken by the little ones as they now find in the lemon or strawberry transparencies molded into keys, horses, cows, dogs, birds, and other figures, and, of course, balls, clocks, water, knives, forks, spoons, etc. Like all other articles, their healthfulness depends upon its quality, and when in regular demand, far from being injurious, it may be regarded as nutritious.

Confectionery, until within a comparatively few years, was all made by hand, while now its entire preparation is done by machinery. The work of the machinery, in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

According to statistics, the work of the machinery in the United States, where many men are employed as molders, cooks, engine drivers and common laborers. Girls are also occupied in doing the lighter work and arranging the display.

THE REAVIS LAND GRANT.

A Brief Sketch of its History and Boundaries Claimed.

As the Associated Press report wired to the Citizens yesterday, brings the Reavis land grant claimant notoriously before the people of Arizona, many of whose homes and titles it materially affects, the CITIZEN has been at some trouble to ascertain the actual bounds of the grant and through the kindness of a surveyor (General H. H. Lewis) has been able to do so, possibly not with accuracy but sufficiently near enough for present purposes.

The grant claimed lies in a rectangular parallelogram 20 miles from north to south by 30 miles from east to west. English measurements, it is 30,000 acres from north to south, 240,000 acres from east to west, Spanish measurements—embracing one million, three hundred thousand, two hundred acres. The estimated value of this property is \$104,000,000.

The original grant bears date of December 20th, 1848, and is from Don Fernando VI. King of Spain to Don Miguel de Peraltá de Coruña, and to carry with it the honorable title of Baron of the Colorado. This grant was given as above "for